

**Table 3: PFOA C20614-01 Chronic Perinatal Female Harlan Sprague Dawley Rats: Post-Cull Pup Body Weights**

Parameter	Control	150 ppm	300 ppm	Trend <sup>a</sup>
<b>Male Live Pup Weight(g)<sup>b,c</sup></b>				
<b>PND 4<sup>d,e</sup></b>	10.02 ± 0.11 [337/86]	10.13 ± 0.16 [120/30]	9.73 ± 0.19 [131/32]	0.256-
<b>PND 7<sup>f</sup></b>	15.38 ± 0.18 [335/86]	15.42 ± 0.23 [119/30]	14.09 ± 0.34 [131/32]**	0.001-
<b>PND 14<sup>f</sup></b>	32.49 ± 0.28 [330/86]	32.11 ± 0.40 [119/30]	30.27 ± 0.51 [130/32]**	<0.001-
<b>PND 21<sup>f</sup></b>	51.65 ± 0.52 [330/86]	50.61 ± 0.72 [119/30]	48.68 ± 0.95 [130/32]**	0.003-
<b>Female Live Pup Weight(g)<sup>b,c</sup></b>				
<b>PND 4<sup>d,e</sup></b>	9.56 ± 0.11 [351/86]	9.70 ± 0.17 [120/30]	9.45 ± 0.20 [125/32]	0.741-
<b>PND 7<sup>f</sup></b>	14.66 ± 0.19 [351/86]	14.58 ± 0.26 [118/30]	13.66 ± 0.33 [125/32]**	0.008-
<b>PND 14<sup>f</sup></b>	31.12 ± 0.29 [348/86]	30.52 ± 0.42 [117/30]	29.40 ± 0.51 [125/32]**	0.002-
<b>PND 21<sup>f</sup></b>	48.68 ± 0.49 [347/86]	47.85 ± 0.76 [116/30]	46.22 ± 0.92 [125/32]*	0.009-
<b>Combined Live Pup Weight(g)<sup>b,c</sup></b>				
<b>PND 4<sup>d,e</sup></b>	9.79 ± 0.10 [688/86]	9.91 ± 0.15 [240/30]	9.59 ± 0.19 [256/32]	0.457-
<b>PND 7<sup>f</sup></b>	15.02 ± 0.17 [686/86]	15.00 ± 0.24 [237/30]	13.89 ± 0.33 [256/32]**	0.002-
<b>PND 14<sup>f</sup></b>	31.81 ± 0.26 [678/86]	31.32 ± 0.39 [236/30]	29.84 ± 0.49 [255/32]**	<0.001-
<b>PND 21<sup>f</sup></b>	50.15 ± 0.47 [677/86]	49.27 ± 0.71 [235/30]	47.49 ± 0.91 [255/32]**	0.004-

a: Mixed litter effects models used for trend [p-value and direction listed] and for pairwise comparisons to the control group using Dunnett-Hsu's test [\* = P<0.05, \*\* = P<0.01]. Values first adjusted for live litter size at PND4 postcull.

b: Mean of Dam Mean ± standard error [number of pups/number of dams]

c: PND=Postnatal Day

d: PND4 Postcull

e: Individual pup weights first adjusted for live litter size on PND 4 PostCull

f: Individual pup weights first adjusted for live litter size on PND 4 PostCull